Issue Classification

Application No.	Applicant(s)	
08/805,813	MITSUHARA ET AL.	
Examin r	Art Unit	
Anne R. Kubelik	1638	

wi ¹⁹⁵		ORIG	SINAL			Allo e	100 (1) 100 (1)		1	CRO	SS REFE	RENC	E(S)	18**			
CLAS	SS	5 1.33 5 1.33	SUB	CLASS	, z::	CLASS	marina. "		SUBCLA	SS (O	NE SUBC	LASS	PER BLO	CK)	Mary .	4,311	
800	0		1, 1, 3, 3	301	ji ly	800	279			\$41. V. \$1. 5.		i ali				il st	487
INTER	NATI	ONAL	CLASS	SIFICATIO	N	FILEY D		att a "	Tellips T	,	\$[[<u>5]</u>]		HIT	a Barria.		QB ¹³	
A 0	1	H.	12.5	5/00		usiki ili.	£ada, °.	ar sas f			1.37	e.		(2000)	* ::		
C 1	2	N		15/82	. 1 #1 11 #1	h, kaban				J-P		Jan.			Path		. W
	٠	ide:		11			BAR.		stiplet e	1.		٠, ٠				197	
ip Ba.	1	This:	i	File		allikka .		41.054			oryesta a Albania		HALL BANK			.	·
		AL,		13.	143					j. 115	KSA				4193£ 4		- 3
JOU (Le			it Exam	k 12/3 iner) /// Examiner	(Date		SUPERV TEQ+	MY J. NELSO VISORY PATE HNOLOGY CO Trimary Examine	nt ex nter	1600 1/	ER (2/04			Claims A		ed: 16 O.G Print F	i. Fig

Claims renumbered in the same order as presented by applicant										⊠c	PA		□ T.	D.	☐ R.1.47				
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Oríginal
	1			31			61	14 (91			121			151			181
	2			32		10	62	12.		92			122			152	la i i		182
	3			33		11	63			93			123			153			183
	4			34		12	64	i re		94			124			154			184
	5	T		35		13	65			95			125			155			185
	6			36		14	66			96			126			156			186
	. 7			37		15	67			97			127			157			187
	8			38			68			98			128			158			188
	9			39		8	69			99			129			159			189
	10	Ti.		40		_16	70			100			130			160			190
	11			41			71			101	l # e i		131			161			191
	12	4		42			72	× ,		102			132			162			192
	13			43			73			103	Taw 1		133			163			193
	14			44			74	1		104			134			164			194
	.15			45			75	24.2		105			135			165			195
	16			46			76			106			136			166	FF 75.		196
	17	CATTER TO		47			77	3		107			137			167			197
	18	je je	1	48			78			108	I A		138			168			198
	19			49			79			109			139			169			199
	20			50			80			110			140	Mi		170	All San San House San		200
	21			51			81	2004 2004		111	# : : : : -		141			171			201
	22		2	52			82			112			142			172		-	202
	23		3	53			83			113			143			173			203
	24		4	54			84			114		_	144			174			204
	25		_ 5	55			85			115		_	145			175			205
	26		6	56			86			116			146	Li i		176			206
	27		7	57	HAM		87			117			147			177			207
	28		9	58			88			118			148			178			208
	29			59			89			119	l in		149			179	• • • •		209
	30			60			90			120			150			180			210